REPORT OF DRILLED WELL TRACTOR
License Number
Address
Zip Code
Date

Address (mailing)

Address (mailing)

Number Address
Zip Code

Zip Code

Victorian West Castal

No County

Section

Valuation Valuation

Section

Valuation

Section

Valuation

Valuatio WELL LOCATION WELL WILL BE USED FOR: supply supply Other: Drilling method: Cable tool (check) Retary) Jetted Other: SIGNATURE of Drilling Contractor Completion Date 4 10 19 7 Description of cuttings Description of cuttings Completion date: report depths below ground level Type: | Turb. | Subm. | Jet | Cyl:; Other:\_ Measured, pumping level \_\_\_\_\_\_\_ft. after □ Open hole Screened □ Slotted pipe Interval(s) screened: 158 to 168 ; Size openings# 6 kunge Screen: diam. \*Type \*Type PVC. cased (Inches) couplings grouted Ŝ \*Couplings: Threaded & Coupled (T&C) Welded (W) Threaded & coupled & welded (TC&W) \*Pipe: Black:/PVC; Galv.; Other: Water analysis ☐ Bacteriological
☐ Chemical obtained? (check) Analysis by: ☐ Ala Geol. Surv. Ala Health Dept.

\*For deeper well please attach continuation sheet.

6 -	REPORT OF DRILLED WELL									
1	Valton Ha	entel	1-157	7	ruit	dale 1	rjh.	365	539_0	ct. 9, 1975
DI C	1 0 0	Ad	italo ap _ 36539_ Oct. 9, 1975  Address Zip Code Date							
<i>U</i>	Josley Dese Jo. Jellow O ROPERTO OWNER Add			Pine Clar Iress (mailing)				36588 Zip Code		
4.	For Deallaid	2 2	Vast 1	2	N. F	= /	$\mathcal{T}$	5 N	_	TW .
W	ELL LOCATION	Cou	nty	Section	1/4	Section	To	wnship	Rang	e ——-or:
Distance and direction from nearest town, community, road junction or other reference point										
	WELL WILL BE USED FOR:  Private supply			Public supply	[ In-	dustrial supply	Tes wel	Ţ		
	T, 10, 1975 Estimated (che starting date		· · · · · · · · · · · · · · · · · · ·	2 Diameter	of well	Est C	imated depth			
Total Depth 53 ft. Completion Date Oct. 13, 1975										
Inter-	Description of cuttings	Inter-	Description	of cuttings		Comp	letion date:	report dep	oths below grou	ind level
val		val	-		0	Type: 🔲 Tu	rb. 🗆 Suk	om. 🍞 Jet	Cyl:;	Other:
						Intake depth	40/	H.P	Yield	Other:gpm
					1	Tested by:	pumping	air lif	t 🛚 bailer	none
				-	Capacity	Measured Stat				
					;	III				gpm
						Development time prior to testing / O min_hrs.				
						☐ Open hole	∰ Scre	ened [	Slotted pipe  to5	
·					Interval(s) screened: 49 to 53 ft;					
	•				<u>:</u>	Packer(s) set atandft.				
						Screen: diam	2		; Size opening	. 10 ALX
<u> </u>						Interval cased	Diam. (inches)	*Type pipe	*Type couplings	Interval grouted
						0_49	2"	P.V.C.	BELL	0-254
									-	
		ļ			Casing	-				
					్రా	*Couplings: 1			&C) Welded (	W)
									•	
						Other:				
						*Pipe: Black;				
						Water analys obtained? (c	heck)	V No ☐ Bacterio ☐ Chemica	logical	
									<del></del>	
					Quality	Analysis by	: <b> A</b>	la Geol. Su	ırv. 🔲 U.S	i. Geol. Surv.
					$\dashv$		^^^^^	la Health (	Dept. 🗆 Pri	vate lab.
	• :					Signed: 2	alton	16. J	Haerte	